

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1140	(370/229).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:21
L3	391	(370/230.1).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:21
L4	792	(370/428).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:21
L5	1064	(370/535).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:22
L6	305	(370/536).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:22
L7	723	(370/537).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:22
L8	338	(370/538).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:22
L9	157	(370/539).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:22
L10	122	(370/540).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:22
L11	81	(370/541).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:22
L12	169	(370/542).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:22
L13	83	(370/543).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:23
L14	4868	((370/229) or (370/230.1) or (370/428) or (370/535) or (370/536) or (370/537) or (370/538) or (370/539) or (370/540) or (370/541) or (370/542) or (370/543) or (370/544) or (370/545)).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:23
L15	44	(370/544).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:23
L16	172	(370/545).CCLS.	USPAT; USOCR	OR	OFF	2010/01/28 17:23

L17	9888	((router\$1) or (switch\$2) or ((switch\$3) adj (fabric)) or (multiplex\$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access\$3))) AND ((((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:24
L18	113	L17 and L14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:24
L19	325	((router\$1) or (switch\$2) or ((switch\$3) adj (fabric)) or (multiplex\$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access\$3))) AND ((((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit\$4))) AND (((rout\$3) or (forward\$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix)))	USPAT; USOCR	OR	ON	2010/01/28 17:25
L20	12	L19 and L14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:25

L21	597	((router\$1) or (switch\$2) or ((switch\$3) adj (fabric)) or (multiplex\$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access\$3))) AND ((((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit\$4))) AND (((rout\$3) or (forward\$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:25
L22	12	L21 and L14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:25
L23	46	((router\$1) or (switch\$2) or ((switch\$3) adj (fabric)) or (multiplex\$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access\$3))) AND ((((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit\$4))) AND (((rout\$3) or (forward\$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix))) AND (((packet\$1) or (cell\$1)) near2 (discard\$3)) AND (((time) adj (division) adj (multiplex\$3)) or ("TDM")) AND (((packet\$1) or (cell\$1)) near2 (stream\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:27

L24	56	((router\$1) or (switch\$2) or ((switch\$3) adj (fabric)) or (multiplex\$3)) AND (((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access\$3))) AND (((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit\$4))) AND (((rout\$3) or (forward\$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix))) AND (((packet\$1) or (cell\$1)) near2 (discard\$3)) AND (((time) adj (division) adj (multiplex\$3)) or ("TDM"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:28
L25	10	L24 NOT L23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:28
L26	3	(("6081522") or ("5905725") or ("5862128")).PN.	USPAT; USOCR	OR	OFF	2010/01/28 17:29
L27	12239	((router\$1) or (switch\$2) or ((switch\$3) adj (fabric)) or (multiplex\$3)) AND (((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access\$3))) AND (((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit\$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:29

L28	0	((router\$1) or (switch \$2) or ((switch\$3) adj (fabric)) or (multiplex \$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access \$3))) AND ((((higher) or (fast \$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit \$4))) AND (((rout\$3) or (forward\$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix))) AND ((memory) adj (pointer)) AND ((write) adj (pointer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:29
L29	9888	((router\$1) or (switch \$2) or ((switch\$3) adj (fabric)) or (multiplex \$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access \$3))) AND ((((higher) or (fast \$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:29
L30	77	((router\$1) or (switch \$2) or ((switch\$3) adj (fabric)) or (multiplex \$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access \$3))) AND ((((higher) or (fast \$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit \$4))) AND (((rout\$3) or (forward\$3) or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:29

		((multiplex\$3)) near2 ((table) or (database) or (matrix))) AND (((packet\$1) or (cell \$1)) near2 (discard \$3))				
L31	22	("6304552").URPN.	USPAT	OR	ON	2010/01/28 17:29
L32	5	(US-6081522-\$ or US- 5905725-\$ or US- 5862128-\$ or US- 6304552-\$ or US- 6272151-\$ or US- 7212494-\$ or US- 7218637-\$).did.	USPAT	OR	ON	2010/01/28 17:29
L33	57	(((router\$1) or (switch \$2) or ((switch\$3) adj (fabric)) or (multiplex \$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access \$3) or (ingress))) AND ((((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit\$4) or (egress))) AND (((rout\$3) or (forward \$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix))) AND (((packet\$1) or (cell \$1)) near2 (discard \$3)) AND (((time) adj (division) adj (multiplex\$3)) or ("TDM"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:29

L34	597	((router\$1) or (switch\$2) or ((switch\$3) adj (fabric)) or (multiplex\$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access\$3))) AND ((((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit\$4))) AND (((rout\$3) or (forward\$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/28 17:29
L35	325	((router\$1) or (switch\$2) or ((switch\$3) adj (fabric)) or (multiplex\$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access\$3))) AND ((((higher) or (fast\$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit\$4))) AND (((rout\$3) or (forward\$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix)))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L36	148	L19 and ("370"/\$. ccls.)	USPAT; USOCR	OR	ON	2010/01/28 17:29

L37	47	((router\$1) or (switch \$2) or ((switch\$3) adj (fabric)) or ((cross) adj (bar)) or (crossbar) or (multiplex \$3)) AND ((((lower) or (slow\$2)) near3 ((speed) or (rate))) SAME ((input) or (enter\$3) or (entrance) or (access \$3))) AND ((((higher) or (fast \$2)) near3 ((speed) or (rate))) SAME ((output) or (exit) or (depart\$3) or (transmit \$4))) AND (((rout\$3) or (forward\$3) or (multiplex\$3)) near2 ((table) or (database) or (matrix))) AND (((packet\$1) or (cell \$1)) near2 (discard \$3))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L38	7	(US-6081522-\$ or US-5905725-\$ or US-5862128-\$ or US-7218637-\$ or US-7212494-\$ or US-6304552-\$ or US-6272151-\$).did.	USPAT	OR	OFF	2010/01/28 17:29
L39	2189	(FIFO) AND ((memory) adj ((address\$2) or (pointer\$1))) AND (((input) or (incoming) or (receiving)) adj ((buffer\$1) or (queue \$1) or (memor\$3)))	USPAT	OR	OFF	2010/01/28 17:29
L40	133	(FIFO) AND ((memory) adj ((address\$2) or (pointer\$1))) AND (((input) or (incoming) or (receiving)) adj ((buffer\$1) or (queue \$1) or (memor\$3))) AND ((routing) adj (table\$1))	USPAT	OR	OFF	2010/01/28 17:29

L41	118	(FIFO) AND ((memory) adj ((address\$2) or (pointer\$1))) AND (((input) or (incoming) or (receiving)) adj ((buffer\$1) or (queue \$1) or (memor\$3))) AND ((routing) adj (table\$1)) AND (source) AND (destination)	USPAT	OR	OFF	2010/01/28 17:29
L42	118	(FIFO) AND ((memory) adj ((address\$2) or (pointer\$1))) AND (((input) or (incoming) or (receiving)) adj ((buffer\$1) or (queue \$1) or (memor\$3))) AND ((routing) adj (table\$1)) AND (source \$1) AND (destination \$1)	USPAT	OR	OFF	2010/01/28 17:29
L43	10	(US-6081522-\$ or US- 5905725-\$ or US- 5862128-\$ or US- 7218637-\$ or US- 7212494-\$ or US- 6304552-\$ or US- 6272151-\$ or US- 6493347-\$ or US- 6687247-\$ or US- 7020139-\$ or US- 7382787-\$).did.	USPAT	OR	OFF	2010/01/28 17:29
L44	52	((multicast\$3) or (broadcast\$3)) SAME (((port\$1) or (output \$1)) near2 ((open) or (available) or (availability) or (unblock\$3) or (("not") adj (block \$3)))) SAME (((switch\$3) adj (fabric)) or ((cross) adj (bar)) or (fabric) or (matrix))	USPAT	OR	OFF	2010/01/28 17:29

L45	65	((multicast\$3) or (broadcast\$3)) SAME (((port\$1) or (output \$1) or (destination\$1) or (exit\$3) or (depart \$3) or (transmit\$4) or (egress)) near2 ((open) or (available) or (availability) or (unblock\$3) or ("not") adj (block \$3)))) SAME (((switch\$3) adj (fabric)) or ((cross) adj (bar)) or (crossbar) or (fabric) or (matrix))	USPAT	OR	OFF	2010/01/28 17:29
L46	1184	((multicast\$3) or (broadcast\$3)) SAME (((port\$1) or (output \$1) or (destination\$1) or (exit\$3) or (depart \$3) or (transmit\$4) or (egress)) near2 ((open) or (available) or (availability) or (unblock\$3) or ("not") adj (block \$3))))	USPAT	OR	OFF	2010/01/28 17:29
L47	436	((multicast\$3) or (broadcast\$3)) WITH (((port\$1) or (output \$1) or (destination\$1) or (exit\$3) or (depart \$3) or (transmit\$4) or (egress)) near2 ((open) or (available) or (availability) or (unblock\$3) or ("not") adj (block \$3))))	USPAT	OR	OFF	2010/01/28 17:29
L48	20	(((multicast\$3) or (broadcast\$3)) WITH (((port\$1) or (output \$1) or (destination\$1) or (exit\$3) or (depart \$3) or (transmit\$4) or (egress)) near2 ((open) or (available) or (availability) or (unblock\$3) or ("not") adj (block \$3))))) WITH ((simultaneous\$2) or	USPAT	OR	OFF	2010/01/28 17:29

		((("same") adj (time)))				
L49	0	((broadcast\$3) or (multicast\$3)) WITH ("only if all ports are available")	USPAT	OR	OFF	2010/01/28 17:29
L50	0	((broadcast\$3) or (multicast\$3)) WITH ("only if all ports are available")	USPAT	OR	OFF	2010/01/28 17:29
L51	0	("only if all ports are available")	USPAT	OR	OFF	2010/01/28 17:29
L52	0	("only if") WITH ("available")	USPAT	OR	OFF	2010/01/28 17:29
L53	0	("only if") WITH ("available")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/28 17:29
L54	0	("only if") SAME ("available")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/28 17:29
L55	0	("only") WITH ("if") WITH ("available")	USPAT	OR	OFF	2010/01/28 17:29
L56	141717	("only") WITH ("available")	USPAT	OR	OFF	2010/01/28 17:29
L57	0	("all ports must be available")	USPAT	OR	OFF	2010/01/28 17:29
L58	0	("all ports") WITH ("available")	USPAT	OR	OFF	2010/01/28 17:29
L59	0	((("all") adj ("ports")) WITH ("available")	USPAT	OR	OFF	2010/01/28 17:29
L60	0	((("all") adj ("ports"))	USPAT	OR	OFF	2010/01/28 17:29
L61	1184	((multicast\$3) or (broadcast\$3)) SAME (((port\$1) or (output \$1) or (destination\$1) or (exit\$3) or (depart \$3) or (transmit\$4) or (egress)) near2 ((open) or (available) or (availability) or (unblock\$3) or (("not") adj (block \$3))))	USPAT	OR	OFF	2010/01/28 17:29

L62	205	(((multicast\$3) or (broadcast\$3)) SAME ((port\$1) or (output \$1) or (destination\$1) or (exit\$3) or (depart \$3) or (transmit\$4) or (egress)) near2 ((open) or (available) or (availability) or (unblock\$3) or (("not") adj (block \$3))))) SAME ("only")	USPAT	OR	OFF	2010/01/28 17:29
L63	1	(((port\$1) or (output \$1) or (destination\$1) or (exit\$3) or (depart \$3) or (transmit\$4) or (egress)) near2 ((open) or (available) or (availability) or (unblock\$3) or (("not") adj (block \$3)))) AND (((multicast\$3) or (broadcast\$3)) WITH ((until) adj (available)))	USPAT	OR	OFF	2010/01/28 17:29
L64	4	(((port\$1) or (output \$1) or (destination\$1) or (exit\$3) or (depart \$3) or (transmit\$4) or (egress)) near2 ((open) or (available) or (availability) or (unblock\$3) or (("not") adj (block \$3)))) AND (((multicast\$3) or (broadcast\$3)) SAME ((until) adj (available)))	USPAT	OR	OFF	2010/01/28 17:29
L65	12	(US-6081522-\$ or US-5905725-\$ or US-5862128-\$ or US-7218637-\$ or US-7212494-\$ or US-6304552-\$ or US-6272151-\$ or US-6493347-\$ or US-6687247-\$ or US-7020139-\$ or US-7382787-\$ or US-6032192-\$ or US-5712907-\$).did.	USPAT	OR	OFF	2010/01/28 17:29

L66	502	((multicast\$3) or (broadcast\$3)) SAME (((port\$1) or (output \$1)) near2 ((open) or (available) or (availability) or (unblock\$3) or ("not") adj (block \$3))))	USPAT	OR	OFF	2010/01/28 17:29
L67	2	((memory) adj (pointer \$1)) SAME ((routing) adj (table)) SAME (source)	USPAT	OR	OFF	2010/01/28 17:29
L68	6	((memory) adj (address\$2)) SAME ((routing) adj (table)) SAME (source)	USPAT	OR	OFF	2010/01/28 17:29
L69	3	((memory) adj (location\$1)) SAME ((routing) adj (table)) SAME (source)	USPAT	OR	OFF	2010/01/28 17:29
L70	4	((mesh) adj (connectivity) adj (layer))	USPAT	OR	OFF	2010/01/28 17:29
L71	3	((link) adj (quality) adj (source) adj (routing))	USPAT	OR	OFF	2010/01/28 17:29
L72	10	((mesh) adj (connectivity) adj (layer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/28 17:29
L73	9	((link) adj (quality) adj (source) adj (routing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/28 17:29
L74	1	(((dynamic) adj (egress) adj (routing)) or (routing)) AND ((gateway\$1) or ((interworking) adj (device\$1)) or ((access) adj (point \$1))) AND (((mesh) adj (network\$1)) or (MANET\$1) or ((ad) adj (hoc))) AND ((device\$1) or (laptop \$1) or (PDA\$1) or ((mobile) adj (terminal \$1)) or ((access) adj	USPAT	OR	OFF	2010/01/28 17:29

		(terminal\$1)) or ((mobile) adj (station \$1)) or ((mobile) adj (access))) AND (((egress) adj (mesh) adj (node\$1)) or ((mesh) adj (node\$1)) or ((egress) adj (node \$1)) or (node\$1)) AND (internet) AND ((hop) adj (count\$1)) AND ((link) adj (quality) adj (source) adj (routing)) AND ((mesh) adj (connectivity) adj (layer\$1)) AND (((hierarchy) or (priority) or (favorite \$1) or (substitute\$1) or (default\$1) or (additional) or (secondary) or (failover)) near1 ((route\$1) or (link \$1))) AND ((optimal) or (optimized) or (best)) AND ((routing) adj (table)) AND (((internet) adj (protocol) adj (address \$2)) or ("IP") adj (address\$2)) or ((internet) adj (address \$2)))				
L76	1	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH (((input\$4) or (receiv\$3) or (ingress \$3)) near1 (port\$1)) WITH (((output\$4) or (transmit\$4) or (egress \$3)) near1 (port\$1)) WITH (source\$1) WITH (destination\$1) WITH (address\$2) WITH ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4)) WITH ((table\$1) or (structure\$1) or (database\$1))	USPAT; USOCR	OR	ON	2010/01/28 17:29

L77	1	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH (((input\$4) or (receiv\$3) or (ingress \$3)) near1 (port\$1)) WITH (((output\$4) or (transmit\$4) or (egress \$3)) near1 (port\$1)) WITH (source\$1) WITH (address\$2) WITH ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4)) WITH ((table\$1) or (structure\$1) or (database\$1))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L78	1	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH (((input\$4) or (receiv\$3) or (ingress \$3)) near1 (port\$1)) WITH (((output\$4) or (transmit\$4) or (egress \$3)) near1 (port\$1)) WITH ((source\$1) or (sender\$1)) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) WITH ((table\$1) or (structure \$1) or (database\$1))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L79	34	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH ((source\$1) or (sender \$1)) WITH (address \$2) WITH ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4)) WITH ((table\$1) or (structure\$1) or (database\$1))	USPAT; USOCR	OR	ON	2010/01/28 17:29

L80	0	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH ((source\$1) or (sender \$1)) WITH (address \$2) WITH ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4)) WITH ((table\$1) or (structure\$1) or (database\$1)) WITH (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L81	20	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) WITH ((table\$1) or (structure \$1) or (database\$1)) WITH (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L82	1	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) WITH ((table\$1) or (structure \$1) or (database\$1)) WITH (pointer\$1) WITH (stream\$3)	USPAT; USOCR	OR	ON	2010/01/28 17:29

L83	34	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (address\$2) SAME ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) SAME ((table\$1) or (structure \$1) or (database\$1)) SAME (pointer\$1) SAME (stream\$3)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L84	5	((MATT) near2 (MORRIS)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/28 17:29
L85	1	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) WITH ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) WITH (pointer\$1) WITH (stream\$3)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L86	21	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) WITH ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) WITH (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29

L87	1	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) WITH ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) WITH (pointer\$1) WITH (stream\$3)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L88	21	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) WITH ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) WITH (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L89	27	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) WITH ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) WITH (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29

L90	8	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) WITH ((input\$4) or (receiv\$3) or (ingress \$3)) WITH ((output \$4) or (transmit\$4) or (egress\$3)) WITH (port\$1) WITH (address\$2) WITH ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) WITH ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) WITH (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L91	35	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (address\$2) SAME ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME (stream\$3)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L92	580	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (address\$2) SAME ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29

L93	692	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (address\$2) SAME ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L94	219	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (port \$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29
L95	5	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (port \$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME (stream\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29

L96	109	((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM)) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (port \$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L97	8	(((shar\$3) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (port \$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1))	USPAT; USOCR	OR	ON	2010/01/28 17:29

L98	13	(((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (port \$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L99	225	(((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME3 ((input\$4) or (receiv\$3) or (ingress \$3)) SAME3 ((output \$4) or (transmit\$4) or (egress\$3)) SAME3 (port\$1) SAME (address\$2) SAME3 ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME3 ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME3 (pointer\$1) SAME3 ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1))	USPAT; USOCR	OR	ON	2010/01/28 17:29

L100	162	(((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME3 ((input\$4) or (receiv\$3) or (ingress \$3)) SAME3 ((output \$4) or (transmit\$4) or (egress\$3)) SAME3 (port\$1) SAME (address\$2) SAME3 ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME3 ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME3 (pointer\$1) SAME3 ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME3 ((free) or (available))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L101	100	(((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME3 ((input\$4) or (receiv\$3) or (ingress \$3)) SAME3 ((output \$4) or (transmit\$4) or (egress\$3)) SAME3 (port\$1) SAME (address\$2) SAME3 ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME3 ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME3 (pointer\$1) SAME3 ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME3 (((output\$4) or (transmit\$4) or (egress \$3) or (port\$1)) with ((free) or (available)))	USPAT; USOCR	OR	ON	2010/01/28 17:29

L102	99	(((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME3 ((input\$4) or (receiv\$3) or (ingress \$3)) SAME3 ((output \$4) or (transmit\$4) or (egress\$3)) SAME3 (port\$1) SAME (address\$2) SAME3 ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME3 ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME3 (pointer\$1) SAME3 ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME3 (((output\$4) or (transmit\$4) or (egress \$3) or (port\$1)) with ((free) or (available))) SAME3 ((control\$4) or (manag \$3))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L103	113	(((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME3 ((input\$4) or (receiv\$3) or (ingress \$3)) SAME3 ((output \$4) or (transmit\$4) or (egress\$3)) SAME3 (port\$1) SAME (address\$2) SAME3 ((rout\$3) or (forward \$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME3 ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME3 (pointer\$1) SAME3 ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME3	USPAT; USOCR	OR	ON	2010/01/28 17:29

		((output\$4) or (transmit\$4) or (egress\$3) or (port\$1)) with ((free) or (available) or (idle))) SAME3 ((control\$4) or (manag\$3))				
L104	82	((shar\$3) or (common)) with ((memories) or (memory) or (queue\$1) or (buffer\$1) or (RAM) or (SRAM))) SAME3 ((input\$4) or (receiv\$3) or (ingress\$3)) SAME3 ((output\$4) or (transmit\$4) or (egress\$3)) SAME3 (port\$1) SAME (address\$2) SAME3 ((rout\$3) or (forward\$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME3 ((table\$1) or (structure\$1) or (database\$1) or (matrix) or (matrices)) SAME3 (pointer\$1) SAME3 ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME3 ((output\$4) or (transmit\$4) or (egress\$3) or (port\$1)) with ((free) or (available) or (idle))) SAME3 ((control\$4) or (manag\$3)) SAME3 ((simultaneous\$2) or ("same time") or (synchronous\$2))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L105	30	((shar\$3) or (common)) with ((memories) or (memory) or (queue\$1) or (buffer\$1) or (RAM) or (SRAM))) SAME2 ((input\$4) or (receiv\$3) or (ingress\$3)) SAME2 ((output\$4) or (transmit\$4) or (egress\$3)) SAME2 (port\$1) SAME (address\$2) SAME2 ((rout\$3) or (forward	USPAT; USOCR	OR	ON	2010/01/28 17:29

		\$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME2 ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME2 (pointer\$1) SAME2 ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME2 (((output\$4) or (transmit\$4) or (egress \$3) or (port\$1)) with ((free) or (available) or (idle))) SAME2 ((control\$4) or (manag \$3)) SAME2 ((simultaneous\$2) or ("same time") or (synchronous\$2))				
L106	0	(((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (port \$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME (((output\$4) or (transmit\$4) or (egress \$3) or (port\$1)) with ((free) or (available) or (idle))) SAME ((control\$4) or (manag \$3)) SAME ((simultaneous\$2) or ("same time") or (synchronous\$2))	USPAT; USOCR	OR	ON	2010/01/28 17:29

L107	0	((((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM))) SAME ((input\$4) or (receiv\$3) or (ingress \$3)) SAME ((output \$4) or (transmit\$4) or (egress\$3)) SAME (port \$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME (((output\$4) or (transmit\$4) or (egress \$3) or (port\$1)) with ((free) or (available) or (idle)))) SAME2 ((control\$4) or (manag \$3)) SAME2 ((simultaneous\$2) or ("same time") or (synchronous\$2))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L108	0	((((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM) or (store\$1) or (storage))) SAME ((input\$4) or (receiv \$3) or (ingress\$3)) SAME ((output\$4) or (transmit\$4) or (egress \$3)) SAME (port\$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1)	USPAT; USOCR	OR	ON	2010/01/28 17:29

		SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME (((output\$4) or (transmit\$4) or (egress\$3) or (port\$1)) with ((free) or (available) or (idle)))) SAME2 ((control\$4) or (manag\$3)) SAME2 ((simultaneous\$2) or ("same time") or (synchronous\$2))				
L109	0	((((shar\$3) or (common)) with ((memories) or (memory) or (queue\$1) or (buffer\$1) or (RAM) or (SRAM) or (store\$1) or (storage))) SAME ((input\$4) or (receiv\$3) or (ingress\$3)) SAME ((output\$4) or (transmit\$4) or (egress\$3)) SAME (port\$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure\$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME (((output\$4) or (transmit\$4) or (egress\$3) or (port\$1)) with ((free) or (available) or (idle) or (unblock\$3) or (open\$1)))) SAME2 ((control\$4) or (manag\$3)) SAME2 ((simultaneous\$2) or ("same time") or (synchronous\$2))	USPAT; USOCR	OR	ON	2010/01/28 17:29

L110	0	((((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM) or (store\$1) or (storage))) SAME ((input\$4) or (receiv \$3) or (ingress\$3)) SAME ((output\$4) or (transmit\$4) or (egress \$3)) SAME (port\$1) SAME (address\$2) SAME ((rout\$3) or (forward\$3) or (allocat \$3) or (assign\$4) or (multiplex\$3)) SAME ((table\$1) or (structure \$1) or (database\$1) or (matrix) or (matrices)) SAME (pointer\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME (((output\$4) or (transmit\$4) or (egress \$3) or (port\$1)) with ((free) or (available) or (idle) or (unblock \$3) or (open\$1)))) SAME2 ((control\$4) or (manag\$3) or (proccessor\$1)) SAME2 ((simultaneous \$2) or ("same time") or (synchronous\$2))	USPAT; USOCR	OR	ON	2010/01/28 17:29
L111	0	((input\$4) or (receiv \$3) or (ingress\$3)) SAME (port\$1) SAME ((stream\$1) or (packet \$1) or (cell\$1) or (frame\$1)) SAME ((output\$4) or (transmit\$4) or (egress \$3)) SAME ((shar\$3) or (common)) with ((memories) or (memory) or (queue \$1) or (buffer\$1) or (RAM) or (SRAM) or (store) or (storage))) SAME (address\$2) SAME ((table\$1) or (structure\$1) or	USPAT	OR	ON	2010/01/28 17:29

		(database\$1) or (matrix) or (matrices)) SAME ((rout\$3) or (forward\$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME (pointer\$1) SAME (((output\$4) or (transmit\$4) or (egress\$3) or (port\$1)) with ((free) or (available) or (idle) or (unblock\$3) or (open\$1))) SAME ((control\$4) or (manag\$3) or (processor\$1)) SAME ((simultaneous\$2) or ("same time") or (synchronous\$2))				
L112	1	((input\$4) or (receiv\$3) or (ingress\$3)) SAME (port\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME ((output\$4) or (transmit\$4) or (egress\$3)) SAME (((shar\$3) or (common)) with ((memories) or (memory) or (queue\$1) or (buffer\$1) or (RAM) or (SRAM) or (store) or (storage))) SAME (address\$2) SAME ((table\$1) or (structure\$1) or (database\$1) or (matrix) or (matrices)) SAME ((rout\$3) or (forward\$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME (pointer\$1) SAME (((output\$4) or (transmit\$4) or (egress\$3) or (port\$1)) with ((free) or (available) or (idle) or (unblock\$3) or (open\$1))) SAME ((control\$4) or (manag\$3) or (processor\$1))	USPAT	OR	ON	2010/01/28 17:29

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L115	0	(((input\$4) or (receiv\$3) or (ingress\$3)) SAME (port\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME ((output\$4) or (transmit\$4) or (egress\$3)) SAME (((shar\$3) or (common)) with ((memories) or (memory) or (queue\$1) or (buffer\$1) or (RAM) or (SRAM) or (store) or (storage))) SAME (address\$2) SAME ((table\$1) or (structure\$1) or (database\$1) or (matrix) or (matrices)) SAME ((rout\$3) or (forward\$3) or (allocat\$3) or (assign\$4) or (multiplex\$3)) SAME (pointer\$1) SAME (((output\$4) or (transmit\$4) or (egress\$3) or (port\$1)) with ((free) or (available) or (idle) or (unblock\$3) or (open\$1))) SAME ((control\$4) or (manag\$3) or (processor\$1)) SAME ((simultaneous\$2) or ("same time") or (synchronous\$2))) .CLM.	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/28 17:52
L116	1	(((input\$4) or (receiv\$3) or (ingress\$3)) SAME (port\$1) SAME ((stream\$1) or (packet\$1) or (cell\$1) or (frame\$1)) SAME ((output\$4) or (transmit\$4) or (egress\$3)) SAME (((shar\$3) or (common)) with ((memories) or (memory) or (queue\$1) or (buffer\$1) or (RAM) or (SRAM) or (store) or (storage))) SAME (address\$2) SAME ((table\$1) or (structure\$1) or (database\$1) or (matrix)	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/28 17:52

	or (matrices)) SAME ((rout\$3) or (forward\$3) or (allocat\$3) or (assign \$4) or (multiplex\$3)) SAME (pointer\$1) SAME (((output\$4) or (transmit \$4) or (egress\$3) or (port \$1)) with ((free) or (available) or (idle) or (unblock\$3) or (open \$1))) SAME ((control\$4) or (manag\$3) or (processor\$1))).CLM.			
--	---	--	--	--

1/ 28/ 2010 5:53:53 PM

C:\ Documents and Settings\ mmais\ My Documents\ EAST\ Workspaces\ 10,779,466 [1-26-2010].wsp